

Disclaimer: Dynamic - A Peer-to-Peer Decentralized Hard Money

Dynamic LABs LLC.
<https://dynamiclabs.app>

Abstract: This Disclaimer outlines the legal limitations, risk disclosures, and user responsibilities associated with participation in the blockchain protocol ecosystem developed by Dynamic Labs LLC. It clarifies the nature of the native token as a non-investment digital asset intended solely for protocol participation, discloses technological, regulatory, financial, and operational risks, and defines the company's limited role as a blockchain technology developer. The document further establishes user accountability, service limitations, third-party dependencies, and the absence of guarantees regarding performance, value, or future outcomes, ensuring transparency and informed participation within the decentralized ecosystem.

Introduction

Blockchain protocols inherently utilize cryptographic technology to establish and operate decentralized systems, which commonly generate native digital tokens to facilitate, support, and maintain the functionality of the ecosystem. Such cryptographic tokens may be recognized or perceived as digital assets and may be assigned value by participants in secondary markets. However, the existence, functionality, or deployment of a blockchain protocol does not inherently guarantee, represent, or create any form of economic value, financial return, or market performance for such digital assets.

The value of crypto assets is determined solely by market dynamics, including supply and demand, market sentiment, regulatory developments, technological adoption, and other external factors beyond the control of the protocol developers or ecosystem participants. Accordingly, the market valuation of any crypto asset operates independently from the technical design, operation, or intended utility of the underlying blockchain protocol. Misinterpretation of a token's functional role within a protocol as an indication of financial value, investment potential, or guaranteed utility may lead to significant risks.

The purpose of this document is to provide clear disclosure regarding the nature of the protocol, associated digital tokens, and the potential risks, uncertainties, and limitations related to their use, distribution, and participation. This includes informing users, participants, and stakeholders of possible opportunities and risks, including but not limited to technological risks, market volatility, regulatory uncertainty, operational risks, and potential loss of value. By providing this disclosure, the project seeks to ensure transparency and promote a proper understanding of the system, its intended functionality, and the responsibilities of all participants.

No Financial Advice

Crypto assets, as described herein, may be assigned value in secondary markets based on market dynamics, including supply and demand, market sentiment, technological adoption, and external economic or regulatory developments. However, such value is not inherent, guaranteed, or predictable, and there is no certainty regarding future performance, profit, or loss associated with any crypto asset. The market for crypto assets is highly volatile, speculative in nature, and subject to significant uncertainty. Participants should fully understand that any perceived value of crypto assets may fluctuate substantially or may decline entirely.

Crypto assets should not be interpreted, represented, or relied upon as investment products, financial instruments, securities, or any form of capital market offering. Any use, acquisition, holding, or transfer of crypto assets for speculative purposes or with expectations of financial return is undertaken solely at the discretion and risk of the participant. There is no guarantee of profit, return, or preservation of value. Participants acknowledge and accept that the misuse or misinterpretation of crypto assets as investment instruments may result in partial or total loss of value, including the potential loss of the entire amount utilized to acquire such assets.

Dynamic Labs LLC operates solely as a blockchain development entity that designs and deploys decentralized protocols and related technologies. The creation, distribution, or functionality of any native token arising from such development is intended exclusively for participation in, and operation of, the blockchain ecosystem and its associated utilities. The development, publication, or operation of the protocol does not constitute financial advice, investment advice, trading advice, legal advice, or any form of professional advisory service.

Dynamic Labs LLC does not make any representation, warranty, or guarantee regarding the future value, market performance, utility, or adoption of any crypto asset associated with its protocols. Nothing contained in any project documentation, communication, or public material shall be construed as a recommendation or solicitation to purchase, hold, sell, or otherwise engage in any financial transaction involving crypto assets. Participants are strongly encouraged to conduct their own independent research and seek professional advice from qualified financial, legal, or tax advisors prior to making any decision related to crypto assets.

By participating in the ecosystem, users acknowledge that they fully understand the nature of blockchain technology, the functionality of crypto assets, and the risks associated with their use. All decisions regarding the acquisition, use, or management of crypto assets are made independently by the participant, and all financial responsibility remains solely with the participant. Dynamic Labs LLC shall not be held liable for any loss, damages, or adverse consequences arising from the misuse, misunderstanding, or misinterpretation of the blockchain protocol, its native token, or any associated technology.

Furthermore, participants acknowledge that the crypto asset market may be subject to rapid technological changes, regulatory developments, operational risks, cybersecurity threats, and market disruptions, all of which may materially affect the usability, accessibility, or value of crypto assets. Engagement with blockchain protocols and digital assets inherently involves significant risk, and participants accept full responsibility for evaluating and assuming such risks prior to participation.

Risk Disclosure

The use or misuse of the native token as a crypto asset involves significant and inherent risks. Participants must clearly understand that the native token is not designed, offered, or intended to function as an investment product, financial instrument, or speculative asset. Any interpretation of the token as an investment vehicle or as a means to obtain financial returns constitutes a misunderstanding of its intended purpose within the blockchain protocol ecosystem.

Participation in the token ecosystem may involve substantial risk, including the potential loss of all value associated with the token. The existence of a secondary market, whether current or future, does not imply intrinsic value, stability, or guaranteed liquidity. Any valuation of the native token in secondary markets may arise solely from independent market forces, including speculation, supply and demand, and external market conditions beyond the control of the protocol or its developers. Such market activity may result in extreme price volatility, rapid fluctuations in perceived value, or the complete loss of value.

Users acknowledge that the native token has no guaranteed economic value, monetary backing, or entitlement to profit, revenue, or ownership rights. The token exists solely as a functional component of the blockchain protocol and is intended to support the operation and participation within the ecosystem. It should not be acquired, held, or used with expectations of financial gain, capital appreciation, or wealth generation.

Furthermore, any secondary market that may develop in the future operates independently and without control by the protocol developer. Market participants may assign value to the token based on their own judgment, which may lead to speculative activities and high-risk financial decisions. Such activities may expose participants to significant financial loss, including the possibility of total loss or bankruptcy.

By acquiring or using the native token, users expressly acknowledge and accept all associated risks, including technological risks, market risks, regulatory uncertainties, and potential financial loss. Participants are solely responsible for evaluating their understanding of the token's function and for assuming all consequences arising from their participation in the ecosystem.

Profit & Performance Disclaimer

The native token issued by Dynamic Labs LLC is not designed, offered, or intended to function as an investment product, financial instrument, or profit-generating asset. Users who misuse, misunderstand, or misinterpret the native token as an investment vehicle must acknowledge and accept that concepts such as "profit," "return," or "financial performance" are not inherent to the purpose of the blockchain protocol or its ecosystem. The native token exists solely as a functional component of the protocol environment and does not represent an entitlement to financial gain, capital appreciation, or economic return.

Any expectation of profit arising from the acquisition, holding, transfer, or use of the native token including expectations related to potential secondary market activity is solely the responsibility of the user. The development and operation of the blockchain protocol do not include guarantees of financial outcomes, and any perceived value assigned by external markets is independent of the protocol's intended function. Dynamic Labs LLC shall not be held liable for any financial loss, damages, or consequences arising from user actions based on speculation, misuse, or misinterpretation of the native token.

Dynamic Labs LLC makes no representations, warranties, or guarantees regarding future performance of the native token, the blockchain protocol, or any related development activities. This includes, but is not limited to, project milestones, technological progress, ecosystem growth, market adoption, or any market-based valuation that may arise independently in secondary markets. Any price formation or market performance that may occur in the future is determined entirely by external market forces beyond the knowledge or control of Dynamic Labs LLC.

Furthermore, all forward-looking statements, development plans, roadmaps, or projected milestones are provided for informational purposes only and do not constitute commitments or guarantees of future results. Participants acknowledge that unforeseen circumstances, operational limitations, regulatory changes, technological challenges, or force majeure events may affect or prevent the achievement of any anticipated outcomes. In the worst-case scenario, Dynamic Labs LLC may be unable to deliver expected developments or demonstrate measurable performance in the future.

The blockchain protocol operates on an immutable and decentralized design, and its functionality does not include assurances of performance, profitability, or measurable financial success. By participating in the ecosystem, users expressly acknowledge that no guarantee of performance exists and that all risks associated with participation are assumed solely by the user.

Service Limitation

Dynamic Labs LLC provides services strictly limited to the development and deployment of blockchain technology infrastructure, specifically the creation of a peer-to-peer decentralized hard money protocol. The protocol is designed within a Layer-2 ecosystem built upon the Ethereum base network, where consensus mechanisms and algorithmic operations follow the underlying Ethereum framework. The scope of Dynamic Labs LLC's contribution is confined to the design and implementation of tokenomics protocols, smart contract architecture, and cryptographic verification systems that support the core objective of decentralized payment and store-of-value functionality.

The blockchain protocol developed by Dynamic Labs LLC is deployed as an immutable system by design. Once deployed, the protocol cannot be modified, upgraded, or controlled by any party, including the developer. All participants within the ecosystem, including Dynamic Labs LLC, operate under equal conditions with identical authority and access. No user, entity, or developer possesses

superior rights, privileges, or control over the system. The protocol operates autonomously according to its predefined smart contract logic, ensuring neutrality, transparency, and equal participation for all users.

All information, descriptions, and technical explanations presented in the Dynamic Labs LLC whitepaper titled *Dynamic: A Peer-to-Peer Decentralized Hard Money* represent the scope and nature of the services provided by Dynamic Labs LLC to the blockchain industry. Such documentation reflects the technological framework, protocol design, and ecosystem structure developed by the company and does not represent any services beyond blockchain protocol development.

Dynamic Labs LLC acts solely as a blockchain developer and technology provider. The company does not provide financial services, investment services, custody services, advisory services, or any form of asset management. The company's role is limited exclusively to the development, deployment, and maintenance of the blockchain protocol ecosystem, and no additional services or obligations shall be implied beyond this defined scope.

Third-Party Platform Disclaimer

In the course of developing and maintaining the blockchain protocol ecosystem, Dynamic Labs LLC may utilize or cooperate with various third-party platforms and service providers to support technical infrastructure, operational processes, and ecosystem functionality. "Third Party" refers to any external brand, platform, system, organization, or service provider that contributes to, supports, or facilitates the development, deployment, or operation of the blockchain protocol and its associated services.

All third-party platforms operate independently and maintain their own terms and conditions, privacy policies, operational standards, and regulatory obligations. Dynamic Labs LLC has no authority, ownership, or control over such third-party policies or operations. These policies may change at any time at the sole discretion of the respective third-party providers. Such changes may impact the functionality, accessibility, or performance of services related to the ecosystem and may present risks, limitations, or disruptions that could affect users participating in the native token ecosystem.

Users acknowledge and understand that Dynamic Labs LLC relies on third-party platforms for various operational purposes, including but not limited to smart contract deployment infrastructure, blockchain network services, protocol activation systems, domain registration, hosting and web infrastructure, legal and regulatory compliance services, independent auditing services, and other technical or professional services necessary for protocol development. The company acts as a customer or client of such third-party providers and does not control their performance, reliability, or continued availability. Third-party service limitations, policy changes, technical failures, security vulnerabilities, contractual disputes, or termination of service relationships may affect the development timeline, operational performance, or accessibility of the protocol ecosystem.

Furthermore, users must understand that activities occurring outside the direct control of Dynamic Labs LLC may present additional risks. In decentralized environments, third parties may independently create, list, distribute, or utilize the native token on external platforms, including decentralized exchanges or other blockchain-based systems, without authorization or permission. Malicious actors may also attempt to misuse the company's name, brand identity, logo, or related materials for fraudulent purposes, including phishing, impersonation, scams, or other deceptive activities conducted through third-party platforms. Dynamic Labs LLC does not control, endorse, or assume responsibility for such unauthorized activities.

In addition, secondary market activities conducted through third-party platforms, including centralized exchanges, decentralized exchanges, derivatives markets, or other financial service providers, operate independently of the blockchain protocol and remain outside the control of Dynamic Labs LLC. These third-party entities may introduce additional risks, including market volatility, liquidity constraints, operational failure, insolvency, bankruptcy, unauthorized use of assets, security breaches,

or financial losses resulting from trading or custody services. Users acknowledge that participation in any third-party platform or secondary market activity is undertaken at their own risk.

By interacting with the blockchain protocol ecosystem, users expressly acknowledge that Dynamic Labs LLC shall not be held responsible for any loss, damage, disruption, or risk arising from the use of third-party platforms, services, or external market activities beyond the company's direct control.

Technology & System Risk

Blockchain technology operates within a rapidly evolving technological environment where continuous innovation may introduce new systems, infrastructures, or protocols that could replace or surpass existing technologies. As a decentralized protocol ecosystem, blockchain systems may face the risk of technological obsolescence due to the emergence of more advanced or efficient technologies in the future. Such developments may affect the adoption, functionality, or sustainability of the protocol ecosystem. Users acknowledge that technological evolution is beyond the control of Dynamic Labs LLC and may impact the long-term viability of any blockchain-based system.

Blockchain infrastructure also depends on fundamental external resources, including internet connectivity, electricity supply, and global network infrastructure. Any disruption to these essential resources, such as power outages, internet failures, cyberattacks on network infrastructure, or large-scale technological disruptions, may affect the operation, accessibility, and reliability of the blockchain ecosystem. The continuity of blockchain services is therefore subject to infrastructure stability, which may be influenced by factors beyond the control of the protocol developer or its participants.

The protocol system may contain technical limitations, vulnerabilities, or unforeseen errors that could affect performance, security, or operational reliability. Smart contracts, network interactions, or software implementations may experience bugs, defects, or unexpected behaviors that require maintenance, updates, or corrective actions where technically possible. Although blockchain systems are designed to be secure and cryptographically verified, no technology can guarantee complete protection from technical risks, software defects, or system failures.

Furthermore, the protocol operates in reliance on underlying blockchain infrastructure and consensus mechanisms that are not developed or controlled by Dynamic Labs LLC. Any limitations, changes, upgrades, forks, governance decisions, or vulnerabilities in the underlying blockchain network may directly or indirectly affect the performance, security, or functionality of the protocol ecosystem. Users acknowledge that dependency on external blockchain infrastructure introduces additional technical risks beyond the control of the protocol developer.

Users must also understand that blockchain systems are subject to cybersecurity risks, including but not limited to network attacks, malicious exploits, denial-of-service attacks, cryptographic vulnerabilities, or unauthorized attempts to compromise system integrity. Technological risks may also arise from rapid industry changes, regulatory developments affecting technological infrastructure, or unforeseen systemic failures in global digital systems. Participation in the blockchain ecosystem therefore involves inherent technology and system risks, and users accept full responsibility for understanding and assuming such risks when interacting with the protocol.

Regulatory & Legal Compliance

Dynamic Labs LLC operates in accordance with applicable laws, regulations, and compliance requirements relevant to its jurisdiction of establishment and business operations. The development and deployment of blockchain protocol systems are conducted with consideration of existing legal frameworks, regulatory standards, and industry practices. However, blockchain technology and digital assets remain subject to evolving regulatory interpretations, and legal requirements may vary significantly across different countries and jurisdictions.

Regulatory treatment of blockchain technology, cryptographic assets, and decentralized systems differs between jurisdictions and may change over time without prior notice. Governments, regulatory authorities, or public institutions may introduce new laws, policies, restrictions, or enforcement actions that could affect the use, transfer, accessibility, or legality of blockchain protocols and native tokens. Such regulatory developments may impact users' ability to participate in the ecosystem or may impose additional legal obligations on participants depending on their country of residence.

Users are solely responsible for ensuring compliance with all applicable laws, regulations, and legal requirements within their respective jurisdictions before participating in or interacting with the blockchain protocol or native token ecosystem. This includes, but is not limited to, compliance with tax obligations, financial regulations, digital asset regulations, and any restrictions imposed by local authorities. Users acknowledge that participation may be restricted, prohibited, or subject to regulatory approval in certain regions.

While efforts may be made to operate within recognized legal and compliance standards, there is no guarantee that regulatory authorities will not challenge, restrict, or impose limitations on blockchain technology, decentralized systems, or cryptographic assets in the future. Regulatory actions, investigations, legal proceedings, or enforcement measures may occur and could affect the availability, operation, or development of the protocol ecosystem. Such actions may arise independently of the developer's intentions or compliance efforts.

Users understand that legal and regulatory risks are inherent in emerging technologies, including blockchain-based systems. Government policies, legislative changes, or international regulatory developments may create uncertainties that could affect the operation, accessibility, or sustainability of the protocol ecosystem. By participating in the ecosystem, users acknowledge and accept all regulatory and legal risks, including potential restrictions, compliance obligations, or legal consequences that may arise under applicable laws or governmental authority.

User Responsibility

Users participating in the ecosystem developed by Dynamic Labs LLC assume full responsibility for their actions, decisions, and intentions in connection with the blockchain protocol. This includes, but is not limited to, participation in the ecosystem, contribution activities, acquisition or transfer of native tokens, and holding native tokens for purposes related to protocol interaction. All risks disclosed within this document represent potential outcomes that may arise in the future. Any individual who elects to participate in the ecosystem shall be deemed to have read, fully understood, and expressly agreed to the terms, conditions, disclaimers, and disclosures contained herein.

Users acknowledge and accept that the native token is not an investment product but a digital asset intended solely for participation in and interaction with the blockchain protocol ecosystem. Any misuse, abuse, or misinterpretation of the native token as an investment instrument, including activities conducted within secondary markets, is beyond the control and responsibility of Dynamic Labs LLC and remains subject entirely to market conditions and user behavior.

Users further acknowledge that if the native token is assigned monetary value by third-party markets or participants, such valuation does not constitute financial advice, recommendation, or endorsement by Dynamic Labs LLC. Any perceived value may be subject to significant volatility and risk, including potential capital gain or loss. Users understand that participation in activities involving digital assets may involve substantial financial risk, including the possibility of partial or total loss of funds, and in extreme cases, financial insolvency resulting from such losses.

Users are solely responsible for reviewing and understanding all official documentation provided by Dynamic Labs LLC, including the whitepaper, service limitations, and all related disclosures contained within this document. Users must also acknowledge and accept risks arising from force majeure events, third-party dependencies, and external factors that may affect the development, deployment, or operation of the blockchain protocol ecosystem. Participants are expected to exercise

independent judgment, due diligence, and prudent decision-making when engaging in blockchain-related activities, which are generally associated with high levels of technological and financial risk.

Users further acknowledge and accept full responsibility for understanding all disclosed risks, including but not limited to technological and system risks, regulatory and legal compliance risks, and other uncertainties associated with blockchain technology and decentralized systems. Participation in the ecosystem constitutes explicit acceptance of such risks, and users agree that all consequences arising from their participation remain their sole responsibility.

Changes to Disclaimer

Dynamic Labs LLC reserves the right, at its sole discretion, to modify, amend, update, or revise this Disclaimer at any time without prior notice. Such changes may be made to reflect updates in the blockchain protocol, technological developments, regulatory requirements, operational practices, or other relevant factors affecting the ecosystem. Any revisions shall become effective immediately upon publication through official communication channels or documentation.

Users are responsible for regularly reviewing this Disclaimer and all related documents to remain informed of any updates or modifications. Continued participation in the blockchain protocol ecosystem, including access to services, acquisition or use of native tokens, or interaction with the system following any revisions, shall constitute acceptance of the updated terms and conditions. Failure to review updated disclosures does not exempt users from compliance with the revised provisions.

Changes to this Disclaimer may arise due to evolving legal and regulatory environments, technological advancements, security considerations, or operational adjustments necessary to maintain the integrity and sustainability of the protocol ecosystem. Such modifications may also be implemented to clarify existing provisions, address emerging risks, or improve transparency regarding the nature and limitations of the services provided.

While Dynamic Labs LLC may provide notice of material changes when reasonably practicable, the company does not guarantee individualized notification to users. Users acknowledge that it is their responsibility to stay informed of any updates affecting their participation in the ecosystem and to ensure continued compliance with all applicable terms, disclosures, and risk statements.

By continuing to access, use, or participate in the ecosystem after any modifications to this Disclaimer, users expressly acknowledge and agree to be bound by the revised terms. If a user does not agree with any updates or changes, the user must discontinue participation in the ecosystem. This section serves as a final acknowledgment that the Disclaimer remains subject to ongoing revision in response to the dynamic nature of blockchain technology, regulatory frameworks, and operational conditions.